

IN THE CLAIM

Please cancel Claims 1 to 6, without prejudice or disclaimer of the subject matter thereof, and add new claim 7. The added new claim 7 is based on the Figs. 1 and 5 of the present invention. Thereby, it is assured that the new claims are based on the original drawings and specification and thus no new matter is added.

LIST OF CLAIMS:

Claims 1 to 6 (Cancelled)

Claim 7. (new) A USB power amplified trumpet connecting device comprising

an upper cover (B),

a lower cover (C) engaged to the upper cover (B) so as to form a receiving space;

a circuit board (D) installed within the receiving space formed by the upper cover (B) and lower cover (C);

a digital conversion chip and a power amplifier chip (G) located on a circuit board;

an input connected to a USB port as an input; and

an output seat (f) capable of being connected to one of an earphone, a trumpet, and an optical fiber terminal;

an earphone audio terminal connected to a Y shape connecting wire (R); the Y shape connecting wire (R) is an audio terminal; the Y shape connecting wire (R) is connected to a trumpet (E);

an optical fiber terminal (L) connected to an optical fiber terminal (L); the optical fiber terminal (L) being further connected to a decoding amplifier (Q) through an optical fiber wire (M) and then to a trumpet (E).